

	Operating Systems ¹					Database Engine ²					Internet Browser ³		Virtualization ⁴					Intergraph Applications ⁵					Third Party Applications ⁶				System Dependencies ⁷					
	Windows 7 Professional or Windows 7 Ultimate SP1 64-bit	Windows 8 Professional or Windows 8 Enterprise 64-bit	Windows 8.1 Professional or Windows 8.1 Enterprise 64-bit	Windows Server 2008 R2 SP1 64-bit	Windows Server 2012 64-bit	Oracle Server 10g 10.2.0.3 64-bit	Oracle Server 10g 10.2.0.4 64-bit	ArcGIS Server 10 Geo-databases (ArcSDE)	ArcGIS Server 10.1 Geo-databases (ArcSDE)	Oracle Server 11g 11.2.0.3 64-bit	Internet Explorer 7.0 (with Javascript enabled)	Firefox 3 (with Javascript enabled)			GeoMedia 6.x	GeoMedia 2013	GeoMedia 2014	ERDAS Foundation 2014	Intergraph Licensing 11.10.1 or 11.11.1	Conдор for Intergraph 2014	ImageStation Raster Utilities	ArcGIS Desktop 10	ArcGIS Desktop 10.1	ArcGIS Desktop 10.2	Microstation/Bentley Map v8i SS3	.NET Framework 4.0	Java Runtime 1.7.0.40	OpenGL 2.1 or higher	DirectX 9c or higher	Adobe Reader 7 or higher	Python 2.7 32-bit	MSXML 6.0
ERDAS IMAGINE	X	X	X	X	X	O - U	O - U	O - U	O - U	O - U	X	X			O - U	O - U	O - U	R - U	R - A	O - U		O - U	O - U	O - U		R - A	R - A		O - U	O - U	O - U	R - U
IMAGINE VirtualGIS	X	X	X	X	X	O - U	O - U	O - U	O - U		X	X			O - U	O - U	O - U	R - U	R - A			O - U	O - U	O - U		R - A	R - A	R - U		O - U		
ERDAS ER Mapper	X										X	X						R - U	R - A							R - A	R - A			O - U		R - U
IMAGINE Photogrammetry	X	X	X								X	X						R - U	R - A	O - U	O-U					R - A	R - A	R	O - U	O - U		R - U
PRO600	X	X									X	X														R - U	R	R	R		O - U	
ORIMA	X	X	X								X	X														R	R	R		O - U		
Conдор for Intergraph	X	X	X	X	X																					R				O - U		

Original:

2/11/2014

Updated:

3/4/2014

¹ Operating System footnotes:
 All later service packs for the operating system (including Windows 8.1) are supported unless otherwise noted. Refer to the support website for specific notices.
 Stereo support under Windows 8 (& 8.1) is dependant on stereo-capable graphics drivers being installed.
 Windows XP SP3 32-bit, Windows XP SP3 64-bit, Windows 7 Professional SP1 32-bit and Windows 7 Ultimate SP1 32-bit are all Viable platforms.

Key:
X = Software is supported on this version
R = Required
O = Optional
U = User must install
A = Automatically installed by Setup, if not found

² Database Engine footnotes:
 Refer to the support website for specific notices.
 Oracle Server 11g is supported for GeoMedia Warehouse connection only.

³ Internet Browser Footnotes:
 All later versions of the browser are supported unless otherwise noted. Refer to the support website for specific notices.
 Browser only required for the Help system.

⁴ Virtual Systems footnotes:
 No Virtual Systems are supported.

⁵ Intergraph Applications Footnotes:
 ERDAS IMAGINE 2014 can be installed alongside GeoMedia 6.x, but GeoMedia-based functionality in ERDAS IMAGINE will be disabled.
 ERDAS IMAGINE 2014 can be installed alongside GeoMedia 2013, but the older libraries will be shared by ERDAS IMAGINE 2014 and therefore no updates will be utilised for GeoMedia-based functionality.
 ERDAS IMAGINE 2014 and GeoMedia 2014 can be installed on the same computer. It is recommended to install GeoMedia before ERDAS IMAGINE.
 Intergraph Licensing 11.11.1 or later is required. 11.11.1 will be automatically installed if no other version is already present.
 ERDAS Foundation 2014 must be manually installed prior to installing ERDAS IMAGINE 2014 (and will automatically install

⁶ Third Party Application Footnotes:
 No third party applications are required.
 Windows 8 requires the use of ArcGIS Desktop 10.1 SP1 or later.
 Windows 8.1 requires the use of ArcGIS Desktop 10.2.1 or later.
 Alternatively ERDAS IMAGINE Geodatabase Support can be installed to provide Geodatabase interoperability.

⁷ System Dependencies footnotes:
 Run "msiexec" in a Command Prompt window to view the Windows Installer version information.
 All later service packs for the system dependencies are supported unless otherwise noted. Refer to the Support web site for specific notices.
 Adobe Reader is required for PDF documentation provided in the Help.
 Python 2.7 is optionally usable with Spatial Modeler. Only the 32-bit version is supported.
 MSXML 6.0 (or higher) is a prerequisite of the latest InstallShield. However most computers running Windows XP SP3 or higher are likely to already have this component installed.